

Application/Control No.	Applicant(s)/Patent under Reexamination
10/617,498	SCHOENAFINGER ET AL.
Examiner	Art Unit

1625

				IS	SUE CI	ASSIF	ICATIO	N								
		ORI	GINAL		CROSS REFERENCE(S)											
CLASS SUBCLASS				CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)											
51	4		317	514	210.10	241	242	317	364	381	383					
INTERNATIONAL CLASSIFICATION				514	394	406	408	461			*					
0	7	D	235/02	544	180						÷ .					
0	7	D	251/00	546	192											
6	1	к	31/395	548	131	253	255	262.2	304.4	375.1	567					
6	1	к	31/445	548	950											
			1	549	499		, , ,									
	51 NTER 0 0	514 NTERNATIO 7 0 7 0 7 6 1	CLASS 514 NTERNATIONAL 0 7 D 0 7 D 6 1 K	514 317  NTERNATIONAL CLASSIFICATION  0 7 D 235/02  0 7 D 251/00  6 1 K 31/395	ORIGINAL  CLASS SUBCLASS CLASS  514 317 514  NTERNATIONAL CLASSIFICATION 514  0 7 D 235/02 544  0 7 D 251/00 546  6 1 K 31/395 548  6 1 K 31/445 548	ORIGINAL  CLASS SUBCLASS  514 317 514 210.10  NTERNATIONAL CLASSIFICATION 514 394  0 7 D 235/02 544 180  0 7 D 251/00 546 192  6 1 K 31/395 548 131  6 1 K 31/445 548 950	ORIGINAL  CLASS SUBCLASS CLASS  514 317 514 210.10 241  NTERNATIONAL CLASSIFICATION 514 394 406  0 7 D 235/02 544 180  0 7 D 251/00 546 192  6 1 K 31/395 548 131 253  6 1 K 31/445 548 950	ORIGINAL         CROST           CLASS         SUBCLASS         CLASS         SUBCLASS (C           514         317         514         210.10         241         242           NTERNATIONAL CLASSIFICATION         514         394         406         408           0         7         D         235/02         544         180         180           0         7         D         251/00         546         192         192           6         1         K         31/395         548         131         253         255           6         1         K         31/445         548         950         950	CLASS         SUBCLASS         CLASS         SUBCLASS (ONE SUBCLASS)           514         317         514         210.10         241         242         317           NTERNATIONAL CLASSIFICATION         514         394         406         408         461           0         7         D         235/02         544         180         18	ORIGINAL         CROSS REFERENCE(S)           CLASS         SUBCLASS         CLASS         SUBCLASS (ONE SUBCLASS PER BLOCK           514         317         514         210.10         241         242         317         364           NTERNATIONAL CLASSIFICATION         514         394         406         408         461           0         7         D         235/02         544         180	ORIGINAL         CROSS REFERENCE(S)           CLASS         SUBCLASS (ONE SUBCLASS PER BLOCK)           514         317         514         210.10         241         242         317         364         381           NTERNATIONAL CLASSIFICATION         514         394         406         408         461           0         7         D         235/02         544         180         950         375.1           6         1         K         31/395         548         131         253         255         262.2         304.4         375.1           6         1         K         31/445         548         950         950         950					

Zinna Northington Davis

none
(Assistant Examiner) (Date)

(Logal Hastruments Examiner) (Date)

Zinna N. Davis
AU 1625 3/15/200 &
(Primary Examiner) (Date)

O.G. Print Claim(s)

O.G. Print Fig.

NONE

	laims	ims renumbered in the same order as presented by applicant							cant	☐ CPA			☐ T.D.			☐ R.1.47			
Final	Original	3/5/06	Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
1	1	=		31			61			91			121			151			181
2	2	不		32			62			92			122			152			182
3	3	]		33			63			93			123			153			183
4	4	] } ;		34			64	·		94			124			154			184
5	5			35			65	]		95			125			155			185
6	6			36			66			96			126			156			186
7	7			37		5.73	67		. 7	97			127			157			187
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8	9	示		39			69			99			129			159			189
9	10			40			70 71			100			130			160			190
10	11			41			71		-	101			131			161		5 1 4	191
11	12			42			72			102			132			162			192
12	13			43			73			103			133			163			193
13	14			44			74			104			134			164			194
14	15	1		45	. [		75			105			135			165			195
15	16	=		46			_76			106			136			166			196
	17		_	47			77			107			137			167			197
	18	]		48			78			108			138			168			198
	19			49			79			109			139			169			199
	20			50			80			110			140			170			200
	21			51	ļ		81			111			141			171			201
	22			52			82			112			142			172			202
	23			53			83	i		113			143			173			203
	24			54			84			114			144			174			204
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	26			56			86			116			146			176			206
	27			57	İ		87			117			147			177			207
	28			58			88			118			148			178			208
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	30			60			90			120			150			180	0		210